L Number	Hits	Search Text	DB	Time stamp
=	0	("roche.in. and epiney.in. price.in. sutton.in.").PN.	USPAT; US-PGPUB; EPO; JPO;	2003/04/18 13:47
	7813	roche.in. and epiney.in. price.in.	DERWENT; IBM_TDB USPAT;	2003/04/17
		sutton.in.	US-PGPUB; EPO; JPO; DERWENT;	13:04
-	ž	roche.in. and epiney.in. and price.in. and sutton.in.	IBM_TDB USPAT; US-PGPUB;	2003/04/17
			EPO; JPO; DERWENT; IBM_TDB	13.10
-	25	evaporate and ozone near3 generator and 134/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17
-	11	evaporate and ozone near3 generator and cleaning near3 gas	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17 13:51
-	1	"4778536".PN.	IBM_TDB USPAT	2003/04/17
-	9	electrical near3 discharge near3 ozone near3 generator and clean\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17 14:06
-	1	electrical near3 discharge near3 ozone near3 generator and clean\$3 and ("n.sub.2o.sub.5" "no.sub.x")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17
	2	electrical near3 discharge near3 ozone near3 generator and ("n.sub.20.sub.5" "no.sub.x")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17
	1302	ozone near3 nitrogen near3 oxide	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17
	75	ozone near3 nitrogen near3 oxide and ozone near3 generator	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/17 14:28
	92	"NO.sub.x" near5 deposit\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/21 09:04
	7	"NO.sub.x" near3 deposit\$3 and ozone	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/21 09:08
	788039	"NO.sub.x" near5 deposit\$3 and ozone near ("NO.sub.x" near5 deposit\$3) generator	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/21 09:13

	,			
-	210	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(ozonizer ozone near3 generator) and	US-PGPUB,	13:31
		dielectric and tube	EPO; JPO;	
	1		DERWENT;	1
			IBM TDB	,
-	20	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(ozonizer ozone near3 generator) and	US-PGPUB;	13:43
}	1	dielectric and tube near3 type	EPO; JPO;	1
	1	· · · · · · · · · · · · · · · · · · ·	DERWENT;	1 1
			IBM TDB	i
_	1156	corona near2 discharge and electrode and	USPAT:	2003/04/25
1	i	(ozonizer ozone near3 generator) near12	US-PGPUB;	13:46
	Į.	clean\$3 near3 "no.sub.x" (422/186.07	EPO; JPO;	13.70
		422/186.18)	DERWENT:	
		· ·	IBM TDB	
-	170	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(ozonizer ozone near3 generator) near12	US-PGPUB;	13:46
		clean\$3 near3 "no.sub.x" (422/186.07 and	EPO; JPO;	13.40
		422/186.18)	DERWENT;	1 !
		122,100.10 ,	IBM TDB	1 1
_	0	corona near2 discharge and electrode and	USPAT;	2003/04/25
	, ,	(ozonizer ozone near3 generator) near12	US-PGPUB;	13:46
		clean\$3 near3 "no.sub.x" and (422/186.07	EPO; JPO;	13:46
		and 422/186.18)	DERWENT;	
		and 422/106.10)		1
_	1 1	corons nosn? disabanes and slavends and	IBM_TDB	1 2222 /24 /25
	1 1	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(ozonizer ozone near3 generator) near12 clean\$3 near3 "no.sub.x"	US-PGPUB;	13:47
		Cleans nears no.sub.x"	EPO; JPO;	
	1 1		DERWENT;	
_	3		IBM_TDB	1
-	1 3	corona near2 discharge and electrode and	USPAT;	2003/04/25
	1	(ozonizer ozone near3 generator) near12	US-PGPUB;	13:48
	1 }	clean\$3 and (deposit "no.sub.x")	EPO; JPO;	1
	1		DERWENT;	
]		IBM_TDB	i i
-	90	corona near2 discharge and electrode and	USPAT;	2003/04/25 .
		(ozonizer ozone near3 generator) and	US-PGPUB;	13:48
		(deposit "no.sub.x")	EPO; JPO;	
	1 1		DERWENT;	
			IBM TDB	

-	2		USPAT;	2003/04/21
	1	near3 generator	US-PGPUB;	09:13
	1		EPO; JPO;	
	1		DERWENT;	
	40	#310>	IBM_TDB	222212414
} -	42	"NO.sub.x" near3 deposit\$3	USPAT;	2003/04/21
ł			US-PGPUB;	10:40
			EPO; JPO;	
		•	DERWENT;	
1_	29	"NO.sub.x" near3 deposit\$3 and solid	IBM_TDB USPAT;	2002/04/22
	4.5	No. Sub. A Hears deposites and solid	US-PGPUB;	2003/04/21
1			EPO; JPO;	10:41
!	-		DERWENT;	
1			IBM TDB	
_	600	(ozonizer ozone near2 generator) and	USPAT;	2003/04/21
		dielectric and tube	US-PGPUB;	15:42
1	İ	1	EPO; JPO;	13.16
	1		DERWENT:	
ļ			IBM TDB	
-	183	(ozonizer ozone near2 generator) and	USPAT;	2003/04/21
		dielectric and tube and clean\$3	US-PGPUB;	15:43
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
1-	34		USPAT;	2003/04/21
		generator) and dielectric and tube and	US-PGPUB;	15:50
		clean\$3	EPO; JPO;	
	ļ		DERWENT;	
i _	7		IBM_TDB	2002/04/22
-	_ ′	clean\$3 near22 (ozonizer ozone near2	USPAT;	2003/04/21
Í		generator) near44 tube and dielectric and tube and clean\$3	US-PGPUB;	15:51
		cube and creamas	EPO; JPO; DERWENT;	
1			IBM TDB	
l -	22837	corona near2 discharge and electrode	USPAT;	2003/04/25
	1 22001	(ozonizer ozone near3 generator)	US-PGPUB;	13:20
	1	(OZOMIZCI OZOMC MEGZ) GEMETACOT/	EPO; JPO;	13.20
			DERWENT;	
ļ			IBM TDB	1
-	15201	corona near2 discharge and electrode	USPAT;	2003/04/25
i		(ozonizer ozone near3 generator) and	US-PGPUB;	13:20
		dielectric	EPO; JPO;	
i	1		DERWENT;	1
ļ	l .		IBM_TDB	
í -	14394	corona near2 discharge and electrode	USPĀT;	2003/04/25
	1	(ozonizer ozone near3 generator) and	US-PGPUB;	13:21
1	Į.	dielectric and tube	EPO; JPO;	
	1		DERWENT;	
_	14037	gamena nasa2 dinahanna and a3 and a	IBM_TDB	
_	1403/		USPAT;	2003/04/25
		(ozonizer ozone near3 generator) and	·US-PGPUB;	13:21
		dielectric and tube and deposit	EPO; JPO; DERWENT;	
			IBM TDB	
_	210	corona near2 discharge and electrode and	USPAT;	2003/04/25
	210	(ozonizer ozone near3 generator) and	US-PGPUB;	13:22
		dielectric and tube	EPO; JPO;	13.22
			DERWENT;	
	1		IBM TDB	
_	568	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(Ozonizer ozone near3 generator)	US-PGPUB;	13:22
			EPO; JPO;	
			DERWENT;	
	1 1		IBM TDB	
-	28	corona near2 discharge and electrode and	USPAT;	2003/04/25
		(ozonizer ozone near3 generator) and	US-PGPUB;	13:30
		dielectric and tube and deposit	EPO; JPO;	
			DERWENT;	
			IBM TDB	